## MATERIAL SAFETY DATA SHEET FOR COATINGS, RESINS, AND RELATED MATERIALS REPLACES NCPA 1-82

	REPLA	CES NC	CPA 1-82						
MANUFACTURERS NAME						EMER	GENCY '	TELEPHONE NO	).
Crown Metro Aerospace Co P.O. Box 5695	atings, Inc.					•		277-1870	
Greenville, SC 29606						INFORM	ATION :	TELEPHONE NO	).
DATE OF PREPARATION 10/86								277-1870	
	CTION I - PRO								
PRODUCT NUMBER: 24-F2-340	(BASE)/PC-101	I (CUR	ING SOLUTION	ON) M	ix Rat	: 1 t	o 1 by	Ratio	
PRODUCT NAME : Gloss Red	Enamel; Ceris	CP.						r <sub>m</sub>	
	-	50							
PRODUCT CLASS: Polyuretha	ane			·					
SE	ECTION II - HA		S INGREDIE						
			OCCUPATIO	NAL EX	KPOSUR	E LIMITS			
INGREDIENT	CAS #	ZWT.						VAPOR PRESS	
		/011	ALL.		VE E				
BASE COMPONENT:								er .	
lyester Resin		<25	NE	•	NE 、			NA	
	13463-67-7	< 5	5	*		15		NA	
Basic Nickel Carbonate	12607-70-4	< 5	1:			5*		NA	
2 Ethoxyethyl Acetate	111-15-9		5		100			2	
Propylene Glycol	108-65-6	< 5	NE	j	NE			3.	7
Monomethyl Ether Acetate Cyclohexanone	108-94-1	<15	25		50			3.	4
CURING SOLUTION:									
Homopolymer of HDI (Hexamethylene Diisocyanat	28182-81-2 te)	<20	NE	]	NE			NA	
HDI Monomer Content (Maximum		.2	.02 (Suggest		NE :	•		NA	
Toluene	108-88-3	<25	100		200			22	
Xylene	1330-20-7		100		100			21	
n-Butyl Acetate	123-86-4	< 5	150		150			10	
NE = NOT ESTABLISHED	NA = NOT AF	PPLICAI	BLE	* R	ESPIRA	ABLE DUST	ŀ		
	· ·							• • • • • •	
	SECTION I	II - P	PHYSICAL DA	TA					
0010m 010m		77			·	- MITAI			
BOILING RANGE 231°F-315°F EVAPORATION RATE FASTE	VAPOR DENS: ER XX SLOWER	-	المسيوني الأسموريين			HTER THAI LE VOLUMI		WT/GAL	
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CECTION IV FIDE AND EVOLOCION HAZADO DATA
SECTION IV - FIRE AND EXPLOSION HAZARD DATA
FLAMMABILITY CLASSIFICATION: OSHA Class IB FLASH POINT 40°F. TCC LEL 1.  DOT Paint, Flammable Liquid, (UN1263)
EXTINGUISHING MEDIA: Use NFPA Class B extinguishers.  X FOAM "ALCOHOL" X CO2 X DRY CHEMICALS X WATER FOG OTHER
UNUSUAL FIRE AND EXPLOSION HAZARDS: Keep containers tightly closed. Isolate from heat, sparks, electrical equipment and open flame. Closed containers may explode when exposed to extreme heat. Application to hot surfaces requires special precautions. Self contained breathing apparatus should be worn by firefighters. During emergency conditions, overexposure to decomposition products may cause a health hazard. Symptoms may not be immediately apparent. Obtain medical attention.
ŠPECIAL FIREFIGHTING PROCEDURES: Water spray may be ineffective. If water is used, fog nozzles are preferred. Water may be used to cool closed containers to prevent pressure buildup and possible autoignition or explosion when exposed to extreme heat.
SECTION V - HEALTH HAZARD DATA
EFFECTS OF OVEREXPOSURE: Can cause irritation to skin, eyes, and respiratory tract. Symptoms may be watering of eyes, dryness of throat, coughing, headache, tightness in chest or burning sensation. Allergic reactions may occur in some individuals. Headache, dizziness or nausea may be experienced by some as a result of exposure to solvents.
MEDICAL CONDITIONS PRONE TO AGGRAVATION BY EXPOSURE: Persons with asthmatic type conditions, chronic bronchitis or other chronic respiratory diseases or recurrent skin eczema or sensitization should be excluded from working with this product.
PRIMARY ROUTE(S) OF ENTRY: $X$ DERMAL $X$ INHALATION INGESTION
EMERGENCY AND FIRST AID PROCEDURES: Eye Contact; Flush with water for 15 minutes.  Consult physician. Skin Contact: Wash affected area with soap and water. Remove contaminated clothing. Consult physician. Inhalation: Remove to fresh air. Consult physician. Ingestion: Drink water to dilute. Do not induce vomiting. Consult physician.
SECTION VI - REACTIVITY DATA
STABILITY: UNSTABLE X STABLE
HAZARDOUS POLYMERIZATION: MAY OCCUR X WILL NOT OCCUR HAZARDOUS DECOMPOSITION PRODUCTS: By fire - CO, CO, nitrogen oxides, traces of HCN, HDI.  CONDITIONS TO AVOID: Contact with moisture and other materials which react with isocyanates. Temperature above maximum storage temperature. Avoid exposure to heat, sparks, or open flames.  INCOMPATIBILITY (MATERIALS TO AVOID) Avoid contact with water, alcohols, amines, strong bases,
<pre>metal compounds or surface active materials. Avoid contact with strong oxidizing agents.</pre>